O.M.B. NO. 3067-0077 Expires July 31, 2002

FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

FLOODPROOFING CERTIFICATE FOR NON-RESIDENTIAL STRUCTURES

The floodproofing of non-residential buildings may be permitted as an alternative to elevating to or above the Base Flood Elevation, however, a floodproofing design certification is required. This form is to be used for that certification. Floodproofing of a residential building does not alter a community's floodplain management elevation requirements or affect the insurance rating unless the community has been issued an exception by

FEMA to allow floodproofe that the design complies wi	nagement elevation required in the control of the c	irements or a The permittin magament og	ffect the insurance rating u g of a floodproofed resider	nless the comm ntial basement n	residential building doe Unity has been issued a Equires a separate certi	S not alter a In exception by fication specifying
EL-GIRASOL. ELIZABETH CAMPERO					FOR INSURANCE COMPANY USE	
DEPTH OF ANALYSIS NAME					POLICY NUMBER	
STREET ADDRESS (Including Ap	RST AVENU ot, Unit, Suite, and/or Bldg. Nu	Mber) OR P.O. R	OUTE AND BOX NUMBER		·	
OTHER DESCRIPTION (Lot and E					COMPANY NAIC NUMBER	3
BIRMINGHA	llock Numbers, etc.)					
GILL				5	STATE ZID	
					4-11	CODE
	SECTION I F	LOOD INSUI	RANCE RATE MAP (FIRI	W INEODUATI	71L 3	52.06
Provide the following from the	e proper FIRM;		7 11	WALL OLIVIATI	ON	
COMMUNITY NUMBER	PANEL NUMBER	SUFFIX	DATE OF TOUR			
0/0/16	!	green.	DATE OF FIRM INDEX	FIRM ZONE	BASE FLOOR	DELEVATION
L WIVIIB	328	E	6/16/99	HE	(In AO Zones	, Use Depth)
SECT	ION II FLOODPROOFII	NG INFORMA	ATION (By a Registered P	mfessional Eng	inger on Arriva	
			, ,	Coccoonal Eng	inteer of Architect)	
Floodproofing Design Elev	ation Information:	وي ورضيوهم	P 84			
Building is floodproofe	d to an elevation of	233,3	feet NGVD. (Elevation	datum used mu:	st be the same as that o	on the EIDM \
Height of floodproofing	on the building above th	e lowest adjac	ent grade is	feet.		(1 min 1.11/min)
(NOTE: for incument.)	_#		ofed design elevation must Base Flood Elevation, the		foot above the Base Flo insurance rating will res	od Elevation to uft in a higher
	SECTION III CERTIF	ICATION (By	Registered Professional	Engine - 4	Lili o	
Non-Residential Floodproof	led Construction Certi	fication:	Togotolog Tolessional	Engineer of Arc	nitect)	
I certify that hased upo	an double annual		ıral design, specifications, actice for meeting the follo	and plans for co	nstruction, the design a	and methods of
The structure too						
			tatic and hydrodynamic flo			
l certify that the informat may be punishable by fir	ion on this certificate repr ne or imprisonment under	esents my be 18 U.S. Code	st efforts to interpret the da s, Section 1001.	ata available. I u	nderstand that any false	statement
CERTIFIER'S NAME						
TOSEPH ARA	DU-JAOUDE		LICENSE NUMBER (or Aff	ix Seal)		
_ARCHTECT	JO GROOM		COMPANY NAME	45		
AI29 RIVER	VISW C	V. E	CITY	STATE	ZIP CODE	
Hosenh All	oujaoude-		3-1A-AA	HONE 969-0	796	
/ Copies should be	prade of this Certificate f	or: 1) commu	nity official, 2) Insurance a	gent/company, a	and 3) building owner	
FEMA Form 81-65, AUG 99		_	Il previous aditions		<u> </u>	